## ABSTRACT OF THE DISCLOSURE

The invention provides a method and system for responding to digital vehicle requests. After a telematics unit receives a voice query and converts the voice query to a compressed digital signal, the signal is transmitted to a call center node. The signal is then parsed at the call center node to determine an inquiry. The call center node may then formulate at least one response to the inquiry and transmit the at least one formulated response in a digital format over the wireless network to the telematics unit. The at least one formulated response is then translated to an analog format at the telematics unit.

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